Declassified in Part - Sanitized Copy Approved for Release 2012/11/19 : CIA-RDP87-00058R000200210011-9

	ROUTIN	G AND	RECOR	D SHEET
SUBJECT: (Optional)				
Pirector of Inform	mation :	Service	EXTENSION	<b>140</b> .
1205 Ames				
				19 February 1985
TO: (Officer designation, room number, eat building)	DATE		OFFICERS	COMMENTS (Mumber each comment to show from the
	RECEIVED	FORWARDED	SHITIALS	to whom. Draw a line across column after sads seemen
A. 792		1		
702 I HDOS				Harry:
7D24 HDQS.		1		
<b>2.</b> (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1		* 17 7. *	<b>5</b> .11
				Following up on our conversation on FOIA manyears:
3				Last year's annual report said
				121. The '84 annual report will'
*	<del>-</del>	<b></b>		say 114.
· Andrew Community of the Community of t	1			T shink in an in in in in
	1			I think we are in good shape. We could take the position that
<b>5.</b> (1.4)				during 1984during the
and the second of the second o				Congressional consideration of the
***************************************	+	+		Relief Billthe number of
				manyears devoted to FOIA was in a state of flux. When the Presiden
			,	signed the bill in October 1984.
<b>7.</b>			4	we were devoting resources at the
				rate of 109.6 manyears per annum
	<del>-</del>	<u> </u>		and we could, if we wanted to, fin
			·	committed to maintaining for 2
			,	years. I prefer using the 114.
<b>9.</b>				
			in tine soli	
19.		1	-	
and the second of the second o				
	+			
	1		, v= -7 g	
				Attachment: POIA Manyears List
				AVIN PRHYCEIS LIST
	5			
	1 - 81	<b> </b>	2.45	The attached transmitted
		1	*	electronically to the DDA 19 Feb 85.
				The second of th
<b>4.</b> 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.				Distribution:
				Original - OIS SUBJECT:
<b>5.</b>	<del> </del>		5, 5	LEGISLATION: GEN
				1 - OIS Chrono 1 - C/IPD
	1	1		

Declassified in Part - Sanitized Copy Approved for Release 2012/11/19 : CIA-RDP87-00058R000200210011-9

	1983 <u>Manyears</u>	Projected Manyears based on October 1984	1984 <u>Manyears</u>
DO	70	59.8	64.0
DI	2	2.9	2.9
DA	31	31.7	31.0
DS&T	1	0.2	1.1
DCI	17	15.0	<u>15.0</u>
	121	109.6	114 0

4.